CPC **COOPERATIVE PATENT CLASSIFICATION**

G **PHYSICS**

(NOTES omitted)

INSTRUMENTS

G01 **MEASURING; TESTING** (NOTES omitted)

G01L MEASURING FORCE, STRESS, TORQUE, WORK, MECHANICAL POWER, MECHANICAL EFFICIENCY, OR FLUID PRESSURE (weighing G01G)

NOTE

Attention is drawn to the Notes following the title of class G01.

WARNING

In this subclass non-limiting references (in the sense of paragraph 39 of the Guide to the IPC) may still be displayed in the scheme.

1/00	Measuring force or stress, in general (measuring
	force due to impact <u>G01L 5/00</u>)
1/005	• {by electrical means and not provided for in
	<u>G01L 1/06</u> - <u>G01L 1/22</u> }
1/02	• by hydraulic or pneumatic means
1/04	• by measuring elastic deformation of gauges, e.g. of
	springs
1/042	• • {of helical springs}
1/044	• • {of leaf springs}
1/046	• • {of spiral springs}
1/048	• • {of torsionally deformable elements}
1/06	 by measuring the permanent deformation of gauges, e.g. of compressed bodies
1/08	• by the use of counterbalancing forces
1/083	• {using hydraulic or pneumatic counterbalancing forces}
1/086	• {using electrostatic or electromagnetic
1/080	counterbalancing forces }
1/10	• by measuring variations of frequency of stressed
1/10	vibrating elements, e.g. of stressed strings (using
	resistance strain gauges <u>G01L 1/22</u>)
1/103	• • {optical excitation or measuring of vibrations}
1/106	• • {Constructional details}
1/12	• by measuring variations in the magnetic properties
	of materials resulting from the application of stress
1/122	• • {by using permanent magnets}
1/125	• • {by using magnetostrictive means
	(magnetostrictive sensors H10N 35/101)}
1/127	• • {by using inductive means (<u>G01L 1/122</u> ,
	<u>G01L 1/125</u> take precedence)}
1/14	• by measuring variations in capacitance or
	inductance of electrical elements, e.g. by measuring
	variations of frequency of electrical oscillators
1/142	• {using capacitors}
1/144	• • • { with associated circuitry (G01L 1/146 and
	<u>G01L 1/148</u> take precedence)}
1/146	• • { for measuring force distributions, e.g. using
	force arrays (<u>G01L 1/148</u> takes precedence)}
1/148	• • • {using semiconductive material, e.g. silicon}
1/16	 using properties of piezoelectric devices

1/1/2	
1/162	• {using piezoelectric resonators}
1/165	• • { with acoustic surface waves }
1/167	• • • {optical excitation or measuring of vibrations}
1/18	• using properties of piezo-resistive materials, i.e.
	materials of which the ohmic resistance varies
	according to changes in magnitude or direction of force applied to the material
1/183	
1/185	• • {by measuring variations of frequency of vibrating piezo-resistive material}
1/186	
	• • {optical excitation or measuring of vibrations}
1/20	• by measuring variations in ohmic resistance of solid materials or of electrically-conductive fluids (of
	piezo-resistive materials <u>G01L 1/18</u>); by making use
	of electrokinetic cells, i.e. liquid-containing cells
	wherein an electrical potential is produced or varied
	upon the application of stress
1/205	 • {using distributed sensing elements}
1/22	 using resistance strain gauges
1/2206	• • {Special supports with preselected places to
1/2200	mount the resistance strain gauges; Mounting
	of supports }
1/2212	• • • {particularly adapted to unbounded-wire-
	type strain gauges}
1/2218	• • • • {the supports being of the column type, e.g.
	cylindric, adapted for measuring a force
	along a single direction}
1/2225	•••• {the direction being perpendicular to the
	central axis}
1/2231	• • • {the supports being disc- or ring-shaped,
	adapted for measuring a force along a single
	direction }
1/2237	• • • • {the direction being perpendicular to the
	central axis}
1/2243	• • • • {the supports being parallelogram-shaped}
1/225	• • • {Measuring circuits therefor}
1/2256	• • • • {involving digital counting}
1/2262	• • • {involving simple electrical bridges}
1/2268	• • • {Arrangements for correcting or for
	compensating unwanted effects }
1/2275	• • • • {for non linearity}

G01L

1/2281	• • • • {for temperature variations}
1/2287	• • • {constructional details of the strain gauges
	(adjustable resistors <u>H01C 10/00</u>)}
1/2293	• • • {of the semi-conductor type (semi-conductor devices controllable by variations of applied
	mechanical force H01L 29/84)}
1/24	• by measuring variations of optical properties of
	material when it is stressed, e.g. by photoelastic
	stress analysis {using infrared, visible light,
	ultraviolet}
1/241	• {by photoelastic stress analysis}
1/242	• {the material being an optical fibre}
1/243	• • • {using means for applying force perpendicular
	to the fibre axis}
1/245	• • • {using microbending}
1/246	• • { using integrated gratings, e.g. Bragg gratings }
1/247	• {using distributed sensing elements, e.g. microcapsules (along a single optical fibre G01L 1/242)}
1/248	• {using infrared (<u>G01L 1/241</u> , <u>G01L 1/242</u> take
	precedence)}
1/25	• using wave or particle radiation, e.g. X-rays
	{, microwaves}, neutrons (<u>G01L 1/24</u> takes
	precedence)
1/255	• {using acoustic waves, or acoustic emission (<u>G01L 1/10</u> and <u>G01L 1/16</u> take precedence)}
1/26	• Auxiliary measures taken, or devices used, in
	connection with the measurement of force, e.g. for
	preventing influence of transverse components of
	force, for preventing overload
3/00	Measuring torque, work, mechanical power, or
5/00	
	mechanical efficiency in general
3/02	mechanical efficiency, in general
3/02 3/04	Rotary-transmission dynamometers
3/02 3/04	Rotary-transmission dynamometerswherein the torque-transmitting element
3/04	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft
	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of
3/04	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements}
3/04 3/045 3/06	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating
3/04 3/045 3/06 3/08	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating
3/04 3/045 3/06	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for
3/04 3/045 3/06 3/08	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating
3/04 3/045 3/06 3/08 3/10	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for
3/04 3/045 3/06 3/08 3/10	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic
3/04 3/045 3/06 3/08 3/10 3/101	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means}
3/04 3/045 3/06 3/08 3/10 3/101	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means
3/04 3/045 3/06 3/08 3/10 3/101 3/102	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} wherein the torque-transmitting the topological means (magnetostrictive sensors H10N 35/101)}
3/04 3/045 3/06 3/08 3/10 3/101 3/102	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors <u>H10N 35/101</u>)} {Details about the magnetic material
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} . {Details about the magnetic material used}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} . {Details about the magnetic material used} . {involving permanent magnets}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving permanent magnets} {involving inductive means (G01L 3/102,
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving permanent magnets} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving electrostatic means}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving potentiometric means} {involving potentiometric means} {involving potentiometric means} {involving potentiometric means} {involving neasuring phase difference of
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} . {Details about the magnetic material used} {involving inductive means {G01L 3/102, G01L 3/104 take precedence)} {involving potentiometric means} {involving nectorstatic means} {involving potentiometric means} {involving nectorstatic means} {involving potentiometric means} {involving nectorstatic means}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving potentiometric means} {involving resistance strain gauges} {involving measuring phase difference of two signals or pulse trains}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108 3/109	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving permanent magnets} {involving potentiometric means} {involving potentiometric means} involving measuring phase difference of two signals or pulse trains} involving photoelectric means wherein the torque-transmitting element is other
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108 3/109 3/12	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving permanent magnets} {involving potentiometric means} {involving neasuring phase difference of two signals or pulse trains} involving photoelectric means wherein the torque-transmitting element is other than a torsionally-flexible shaft
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108 3/109 3/12	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving permanent magnets} {involving potentiometric means} {involving resistance strain gauges} involving photoelectric means wherein the torque-transmitting element is other than a torsionally-flexible shaft {involving springs}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108 3/109 3/12 3/14	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving resistance strain gauges} {involving resistance strain gauges} involving photoelectric means {involving photoelectric means wherein the torque-transmitting element is other than a torsionally-flexible shaft {involving springs} {using mechanical or hydraulic transducers}
3/04 3/045 3/06 3/08 3/10 3/101 3/102 3/103 3/104 3/105 3/106 3/107 3/108 3/109 3/12 3/14 3/1407	 Rotary-transmission dynamometers wherein the torque-transmitting element comprises a torsionally-flexible shaft {by measuring variations of frequency of stressed vibrating elements} involving mechanical means for indicating involving optical means for indicating involving electric or magnetic means for indicating {involving magnetic or electromagnetic means} {involving magnetostrictive means (magnetostrictive sensors H10N 35/101)} {Details about the magnetic material used} {involving inductive means (G01L 3/102, G01L 3/104 take precedence)} {involving permanent magnets} {involving potentiometric means} {involving resistance strain gauges} involving photoelectric means wherein the torque-transmitting element is other than a torsionally-flexible shaft {involving springs}

3/1435	•••• {involving magnetic or electromagnetic means}
3/1442	• • • • • {involving electrostatic means}
3/145	• • • • • {involving potentiometric means}
3/1457	••••• {involving resistance strain gauges}
3/1464	• • {involving screws and nuts, screw-gears or
	cams}
3/1471	• • • {using planet wheels or conical gears}
3/1478	• • • {involving hinged levers}
3/1485	• • • {involving fluidic means}
3/1492	• • • {involving electric couplings}
3/16	• Rotary-absorption dynamometers, e.g. of brake type
3/18	• • mechanically actuated
3/20	• fluid actuated
3/205	• • • {of the air brake type}
3/22	• electrically or magnetically actuated
3/24	• Devices for determining the value of power, e.g.
	by measuring and simultaneously multiplying the
	values of torque and revolutions per unit of time, by multiplying the values of tractive or propulsive
	force and velocity
3/242	• {by measuring and simultaneously multiplying
5/242	torque and velocity}
3/245	• • {by measuring and simultaneously multiplying
	pressure and velocity}
3/247	• {by measuring and simultaneously multiplying
	tractive or propulsive force and velocity}
3/26	• Devices for measuring efficiency, i.e. the ratio of
	power output to power input
= 100	
5/00	Apparatus for, or methods of, measuring force,
5/00	Apparatus for, or methods of, measuring force, work, mechanical power, or torque, specially
5/00	
5/00	work, mechanical power, or torque, specially adapted for specific purposesForce transducers adapted for mounting in a bore
	 work, mechanical power, or torque, specially adapted for specific purposes Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes)
5/0004	 work, mechanical power, or torque, specially adapted for specific purposes Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)}
	 work, mechanical power, or torque, specially adapted for specific purposes (Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)) (Force sensors associated with a bearing (testing of
5/0004 5/0009	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)}
5/0004 5/0009 5/0014	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors}
5/0004 5/0009	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo-
5/0004 5/0009 5/0014 5/0019	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors}
5/0004 5/0009 5/0014 5/0019 5/0023	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors}
5/0004 5/0009 5/0014 5/0019	 work, mechanical power, or torque, specially adapted for specific purposes (Force transducers adapted for mounting in a bore of the force receiving structure (<u>G01L 5/0009</u> takes precedence)) (Force sensors associated with a bearing (testing of bearings <u>G01M 13/04</u>)) (by using capacitive sensors) (by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors) (by using magnetic sensors) (Force sensors associated with force applying
5/0004 5/0009 5/0014 5/0019 5/0023	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors}
5/0004 5/0009 5/0014 5/0019 5/0023	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {by using magnetic sensors} {Force sensors associated with force applying means (G01L 5/0052, G01L 5/0057, G01L 5/0061
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {Force sensors associated with force applying means (G01L 5/0052, G01L 5/0057, G01L 5/0061 take precedence)}
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {by using
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0033	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {by using magnetic sensors} {broce sensors associated with force applying means (G01L 5/0052, G01L 5/0057, G01L 5/0061 take precedence)} {applying a pulling force} {applying a pushing force}
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0038 5/0042	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061,
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0038 5/0042 5/0047	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pulling force} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0038 5/0042 5/0047	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {bu using magnetic sensors} {bu using magnetic sensors} {applying a pulling force} {applying a pulling force} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0033 5/0033 5/0042 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00)}
5/0004 5/0009 5/0014 5/0019 5/0023 5/0023 5/0028 5/0033 5/0033 5/0033 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a publing force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements}
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0033 5/0033 5/0042 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines
5/0004 5/0009 5/0014 5/0019 5/0023 5/0023 5/0028 5/0033 5/0033 5/0033 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines or actuators (for the specific machine or actuator
5/0004 5/0009 5/0014 5/0019 5/0023 5/0023 5/0028 5/0033 5/0033 5/0033 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pushing force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines or actuators (for the specific machine or actuator involved see relevant class, e.g. F01, F04, F16, B66,
5/0004 5/0009 5/0014 5/0019 5/0023 5/0023 5/0028 5/0033 5/0033 5/0033 5/0047 5/0052	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines or actuators (for the specific machine or actuator involved see relevant class, e.g. F01, F04, F16, B66, E21)}
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0038 5/0042 5/0047 5/0052 5/0057 5/0061	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pushing force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines or actuators (for the specific machine or actuator involved see relevant class, e.g. F01, F04, F16, B66,
5/0004 5/0009 5/0014 5/0019 5/0023 5/0028 5/0033 5/0038 5/0042 5/0047 5/0052 5/0057 5/0061	 work, mechanical power, or torque, specially adapted for specific purposes {Force transducers adapted for mounting in a bore of the force receiving structure (G01L 5/0009 takes precedence)} {Force sensors associated with a bearing (testing of bearings G01M 13/04)} {by using capacitive sensors} {by using strain gages, piezoelectric, piezo- resistive or other ohmic-resistance based sensors} {by using magnetic sensors} {applying a pulling force} {applying a pulling force} {applying a torque} {measuring forces due to residual stresses} {measuring forces due to impact (G01L 5/0061, G01L 5/14 take precedence; impact testing of structures G01M 7/08; impact testing of material G01N 3/00) {measuring forces due to spring-shaped elements} {Force sensors associated with industrial machines or actuators (for the specific machine or actuator involved see relevant class, e.g. F01, F04, F16, B66, E21)} {Calibration arrangements}

G01L

5/0076	• • {Force sensors associated with manufacturing
	machines (G01L 5/0066, G01L 5/0071 and
	B23Q 17/09 take precedence; for the specific
	machine or operation involved <u>see</u> relevant class,
5/008	 e.g. <u>B21</u> - <u>B42</u>) . Force sensors integrated in an article or a
3/008	dummy workpiece}
5/0085	• • {Force sensors adapted for insertion between
5/0005	cooperating machine elements, e.g. for
	measuring the nip force between rollers}
5/009	• • {Force sensors associated with material
	gripping devices}
5/0095	• {measuring work or mechanical power}
5/03	• for measuring release force of ski safety bindings
5/04	• for measuring tension in flexible members, e.g.
	ropes, cables, wires, threads, belts or bands
	{(<u>G01L 5/0004</u> takes precedence)}
5/042	• • {by measuring vibrational characteristics of the
	flexible member}
5/045	• • {for measuring the tension across the width of a
	band-shaped flexible member (measuring flatness
5/047	$\frac{G01B}{G}$
5/047	• • {Specific indicating or recording arrangements, e.g. for remote indication, for indicating overload
	or underload}
5/06	• using mechanical means {(<u>G01L 5/042</u> ,
5/00	$\frac{G01L 5/045}{125/045}$ take precedence)}
5/08	• using fluid means {(<u>G01L 5/042</u> , <u>G01L 5/045</u>
	take precedence)}
5/10	• • using electrical means
5/101	using sensors inserted into the flexible member
5/102	using sensors located at a non-interrupted part
	of the flexible member
5/103	• • • using sensors fixed at one end of the flexible
	member
5/105	using electro-optical means
5/106	• • • for measuring a reaction force applied on a
5/107	cantilever beam
5/107	for measuring a reaction force applied on an
	element disposed between two supports, e.g. on a plurality of rollers or gliders
5/108	• • • for measuring a reaction force applied on a
5/100	single support, e.g. a glider
5/12	• for measuring axial thrust in a rotary shaft, e.g. of
	propulsion plants
5/13	for measuring the tractive or propulsive power of
	vehicles
5/133	• • {for measuring thrust of propulsive devices,
	e.g. of propellers (aeroplanes <u>B64C;</u> marine
	propulsion <u>B63H;</u> jet-engines <u>F02K</u>)}
5/136	• • {Force sensors associated with a vehicle traction
	coupling (vehicle connections <u>B60D</u> ; control of
5/1/	vehicle brakes <u>B60T</u>)}
5/14	• for measuring the force of explosions; for measuring the energy of projectiles
5/16	 for measuring several components of force
5/16 5/161	 or measuring several components of force using variations in ohmic resistance
5/162	of piezoresistors
5/1623	of pressure sensitive conductors (using
5,1025	piezoresistors <u>G01L 5/162</u>)
5/1627	• • • of strain gauges (using piezoresistors
	<u>G01L 5/162</u>)
5/163	of potentiometers
5/164	• • using variations in inductance
	-

5/165	• • using variations in capacitance
5/166	using photoelectric means
5/167	• • using piezoelectric means
5/168	• • using counterbalancing forces
5/169	• • using magnetic means
5/171	• • using fluid means
5/173	• • using acoustic means
5/18	. for measuring ratios of force
5/20	. for measuring wheel side-thrust
5/22	• for measuring the force applied to control members, e.g. control members of vehicles, triggers
5/221	• {to steering wheels, e.g. for power assisted steering}
5/223	• • {to joystick controls}
5/225	• • {to foot actuated controls, e.g. brake pedals}
5/226	• • {to manipulators, e.g. the force due to gripping}
5/228	• • • {using tactile array force sensors}
5/24	. for determining value of torque or twisting moment
	for tightening a nut or other member which is
	similarly stressed
5/243	• • {using washers}
5/246	• • {using acoustic waves}
5/26	• for determining the characteristic of torque in
	relation to revolutions per unit of time
5/28	• for testing brakes
5/282	• • {the vehicle wheels cooperating with rotatable rolls}
5/284	• • {Measuring braking-time or braking distance}
5/286	• • {Measuring deceleration}
5/288	• • {Measuring the force necessary to rotate a braked wheel}

Measuring fluid pressure

7/00	Measuring the steady or quasi-steady pressure of a fluid or a fluent solid material by mechanical or fluid pressure-sensitive elements ($\{G01L \ 11/004$ takes precedence; $\}$ transmitting or indicating the displacement of mechanical pressure-sensitive elements by electric {, e.g., photoelectric} or magnetic means <u>G01L 9/00</u> ; measuring differences of two or more pressure values <u>G01L 13/00</u> ; measuring two or more pressure values simultaneously
	<u>G01L 15/00</u>)
7/02	• in the form of elastically-deformable gauges
7/022	 {constructional details, e.g. mounting of elastically-deformable gauges (<u>G01L 7/041</u>, <u>G01L 7/061</u>, <u>G01L 7/082</u>, <u>G01L 7/102</u>, <u>G01L 7/163</u>, <u>G01L 7/182</u> take precedence)}
7/024	 {with mechanical transmitting or indicating means (<u>G01L 7/043, G01L 7/063, G01L 7/084, G01L 7/104, G01L 7/166, G01L 7/185</u> take precedence)}
7/026	 { with optical transmitting or indicating means (<u>G01L 7/045</u>, <u>G01L 7/065</u>, <u>G01L 7/086</u>, <u>G01L 7/106</u>, <u>G01L 7/187</u> take precedence)}
7/028	 {correcting or regulating means (<u>G01L 7/048</u>, <u>G01L 7/068</u>, <u>G01L 7/088</u>, <u>G01L 7/108</u> take precedence)}
7/04	• in the form of flexible, deformable tubes, e.g. Bourdon gauges
7/041	• • • {Construction or mounting of deformable tubes}

7/043	• • • {with mechanical transmitting or indicating
7/045	means}f with optical transmitting or indicating means}
7/045	 . {with optical transmitting of mulcating means} . {with exhausted tubes}
7/048	 . (will exhausted tubes) . (correcting or regulating means for flexible,
11010	deformable tubes}
7/06	• • of the bellows type
7/061	• • • {construction or mounting of bellows}
7/063	• • • {with mechanical transmitting or indicating
	means}
7/065	• • • {with optical transmitting or indicating means}
7/066	••• {with exhausted bellows}
7/068 7/08	 {correcting or regulating means for bellows}. of the flexible-diaphragm type
7/082	Of the next the diaphragm type Of the next the diaphragm (of the diaphragms (of the diaphragm) (of
1/082	semiconductive diaphragms <u>G01L 9/0042</u>)
7/084	• • • { with mechanical transmitting or indicating
	means}
7/086	• • • {with optical transmitting or indicating means}
7/088	• • • {correcting or regulating means for flexible
7/10	diaphragms }
7/10	• of the capsule type
7/102 7/104	 . {construction or mounting of capsules} . {with mechanical transmitting or indicating
//104	means}
7/106	• • { with optical transmitting or indicating means }
7/108	• • {correcting or regulating means for capsules}
7/12	with exhausted chamber; Aneroid barometers
7/14	• • • with zero-setting means
7/16	• in the form of pistons
7/163	• • {construction or mounting of pistons}
7/166	• {with mechanical transmitting or indicating means}
7/18	 using liquid as the pressure-sensitive medium, e.g. liquid-column gauges
7/182	 • {constructional details, e.g. mounting}
7/185	 • {with mechanical transmitting or indicating
	means}
7/187	• • {with optical transmitting or indicating means}
7/20	• involving a closed chamber above the liquid level, the chamber being exhausted or housing
5/22	low-pressure gas; Liquid barometers
7/22 7/24	• involving floats, e.g. floating bells
//24	• involving balances in the form of rings partly filled with liquid
9/00	Measuring steady of quasi-steady pressure of fluid
	or fluent solid material by electric or magnetic
	pressure-sensitive elements {(<u>G01L 11/004</u>
	takes presedence). Transmitting or indicating
	takes precedence)}; Transmitting or indicating the displacement of mechanical pressure-
	the displacement of mechanical pressure-
	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent
	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means
	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values
	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values <u>G01L 13/00</u> ; measuring two or more pressure values
9/0001	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values <u>G01L 13/00</u> ; measuring two or more pressure values simultaneously <u>G01L 15/00</u>)
9/0001	the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values <u>G01L 13/00</u> ; measuring two or more pressure values
9/0001	 the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values G01L 13/00; measuring two or more pressure values simultaneously G01L 15/00) {Transmitting or indicating the displacement of elastically deformable gauges by electric, electro- mechanical, magnetic or electro-magnetic means
9/0001	 the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values G01L 13/00; measuring two or more pressure values simultaneously G01L 15/00) {Transmitting or indicating the displacement of elastically deformable gauges by electric, electro- mechanical, magnetic or electro-magnetic means (G01L 9/0026, G01L 9/0033, G01L 9/0082,
9/0001	 the displacement of mechanical pressure- sensitive elements, used to measure the steady or quasi-steady pressure of a fluid or fluent solid material, by electric or magnetic means (measuring differences of two or more pressure values G01L 13/00; measuring two or more pressure values simultaneously G01L 15/00) {Transmitting or indicating the displacement of elastically deformable gauges by electric, electro- mechanical, magnetic or electro-magnetic means

9/0004	• • {using variations in inductance ($\underline{G01L 9/007}$
0 /0 0 0 7	takes precedence)}
9/0005	 {using variations in capacitance (<u>G01L 9/0072</u> takes precedence)}
9/0007	 {using photoelectric means (<u>G01L 9/0076</u> takes precedence)}
9/0008	• {using vibrations}
9/001	• • {of an element not provided for in the
	following subgroups of G01L 9/0008}
9/0011	• • • • {Optical excitation or measuring}
9/0013	• • • {of a string}
9/0014	• • • • {Optical excitation or measuring of vibrations}
9/0016	• • • {of a diaphragm}
9/0017	• • • • {Optical excitation or measuring}
9/0019	• • • {of a semiconductive element}
9/002	• • • • {Optical excitation or measuring}
9/0022	• • • {of a piezoelectric element}
9/0023	• • • {Optical excitation or measuring}
9/0025	• • • • {with acoustic surface waves}
9/0026	• {Transmitting or indicating the displacement
	of flexible, deformable tubes by electric,
	electromechanical, magnetic or electromagnetic
	means (G01L 9/0008 takes precedence)}
9/0027	• • {using variations in ohmic resistance}
9/0029	• • {using variations in inductance}
9/003	• • {using variations in capacitance}
9/0032	• {using photoelectric means}
9/0033	• {Transmitting or indicating the displacement of
	bellows by electric, electromechanical, magnetic,
	or electromagnetic means (G01L 9/0008 takes
	precedence)}
9/0035	• • {using variations in ohmic resistance}
9/0036	• • {using variations in inductance}
9/0038	• • {using variations in capacitance}
9/0039	• • {using photoelectric means}
9/0041	• {Transmitting or indicating the displacement of
	flexible diaphragms}
9/0042	• • {Constructional details associated with
	semiconductive diaphragm sensors, e.g. etching,
	or constructional details of non-semiconductive
	diaphragms (details about the integration or
	bonding of piezoresistor in or on the diaphragm
0/00/1/	<u>G01L 9/0052</u> and <u>G01L 9/0057</u> respectively)}
9/0044	{Constructional details of non-semiconductive
0/0045	diaphragms }
9/0045	{Diaphragm associated with a buried cavity}
9/0047	• • • {Diaphragm with non uniform thickness, e.g. with grooves, bosses or continuously varying
	thickness}
9/0048	• • {Details about the mounting of the diaphragm
J/0040	to its support or about the diaphragm edges,
	e.g. notches, round shapes for stress relief}
9/005	• • {Non square semiconductive diaphragm}
9/0051	 . {using variations in ohmic resistance}
9/0051 9/0052	 (using variations in online resistance) (of piezoresistive elements (circuits therefor
10052	$\frac{G01L 9/06}{G01L 9/06}$
9/0054	• • • { integral with a semiconducting diaphragm}
9/0054 9/0055	 {bonded on a diaphragm}
9/0055 9/0057	• • • {of potentiometers}
9/0058	 for potentionneurs; for pressure sensitive conductive solid or liquid
2,0050	material, e.g. carbon granules}
	materia, e.g. euroon granatos

⁽G01L 9/0051 takes precedence)

 other than the pressure transmitting diaphragm 9/0061 {using unbounded-wire-type strain gauges} 2009/0063 {using a fluid coupling between strain gauge carrier and diaphragm} 9/0064 {the element and the diaphragm being in intimate contact} 2009/0066 {Mounting arrangements of diaphragm 	
 2009/0063 { using a fluid coupling between strain gauge carrier and diaphragm} 9/0064 { the element and the diaphragm being in intimate contact} 2009/0066 { Mounting arrangements of diaphragm 	•
 carrier and diaphragm} 9/0064 {the element and the diaphragm being in intimate contact} 2009/0066 {Mounting arrangements of diaphragm 	\$
 9/0064 { the element and the diaphragm being in intimate contact } 2009/0066 { Mounting arrangements of diaphragm 	
2009/0066 {Mounting arrangements of diaphragm	
transducers; Details thereof, e.g.	
electromagnetic shielding means}	
2009/0067 {with additional isolating diaphragms}	
2009/0069 {the transducer being mounted on a flexible element}	
9/007 {using variations in inductance}	
9/0072 • • {using variations in capacitance}	
9/0073 {using a semiconductive diaphragm}	
9/0075 {using a ceramic diaphragm, e.g. alumina,	
fused quartz, glass}	
9/0076 . {using photoelectric means}	
9/0077 {for measuring reflected light}	
9/0079 { with Fabry-Perot arrangements }	
9/008 • • {using piezoelectric devices (piezoelectric resonators <u>G01L 9/0022</u> ; surface acoustic waves	
<u>G01L 9/0025</u>)}	
9/0082 • {Transmitting or indicating the displacement of	
capsules by electric, electromechanical, magnetic,	
or electromechanical means (G01L 9/0008 takes	
precedence)}	
9/0083 •• {using variations in ohmic resistance}	
9/0085 {using variations in inductance}	
9/0086 • • {using variations in capacitance}	
9/0088 . {using photoelectric means}	
9/0089 • {Transmitting or indicating the displacement of pistons by electrical, electromechanical, magnetic or electromagnetic means (G01L 9/0008 takes	
precedence)}	
9/0091 • {Transmitting or indicating the displacement of	
liquid mediums by electrical, electromechanical,	
magnetic or electromagnetic means (G01L 9/0008	
takes precedence)}	
9/0092 {using variations in ohmic resistance}	
9/0094 . {using variations in inductance} 9/0095 . {using variations in capacitance}	
9/0097 • {using photoelectric means}	
9/0098 • {using semiconductor body comprising at least one	
PN junction as detecting element}	
9/02 . by making use of variations in ohmic resistance, e.g	ζ.
of potentiometers {, electric circuits therefor, e.g.	
bridges, amplifiers or signal conditioning}	
9/025 • . {with temperature compensating means (non	
electric temperature compensating means	
$\frac{GO1L 19/04}{GO1L 19/04}$	
9/04 . of resistance-strain gauges 9/045 {with electric temperature compensating mean	c.
(non electric temperature compensating means <u>G01L 19/04</u>)}	
9/06 . of piezo-resistive devices	
9/065 { with temperature compensating means (non	
electric temperature compensating means	
<u>G01L 19/04</u>)}	
9/08 • by making use of piezoelectric devices {, i.e.	
electric circuits therefor}	

G01L

9/085	• {with temperature compensating means (non electric temperature compensating means <u>G01L 19/04</u>)}
9/10	 by making use of variations in inductance {, i.e. electric circuits therefor}
9/105	 • {with temperature compensating means (non electric temperature compensating means G01L 19/04)}
9/12	 by making use of variations in capacitance {, i.e. electric circuits therefor}
9/125	• {with temperature compensating means (non electric temperature compensating means <u>G01L 19/04</u>)}
9/14	 involving the displacement of magnets, e.g. electromagnets
9/16	• by making use of variations in the magnetic properties of material resulting from the application of stress
9/18	• by making use of electrokinetic cells, i.e. liquid- containing cells wherein an electric potential is produced or varied upon the application of stress
11/00	Measuring steady or quasi-steady pressure of a fluid or a fluent solid material by means not provided for in group <u>G01L 7/00</u> or <u>G01L 9/00</u>
11/002	• {by thermal means, e.g. hypsometer}
11/004	 {by the use of counterbalancing forces (measuring force by the use of counterbalancing forces G01L 1/08)}
11/006	• {hydraulic or pneumatic counterbalancing forces}
11/008	 (hydraule of pheumate counterbalancing forces) (electrostatic or electromagnetic counterbalancing forces)
11/02	• by optical means
11/025	 • {using a pressure-sensitive optical fibre}
11/04	 by acoustic means
11/04	Ultrasonic means
11/00	• • Oltrasonic means
13/00	Devices or apparatus for measuring differences of
13/00	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements . {using deformable tubes}
13/00 13/02	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows}
13/00 13/02 13/021	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms}
13/00 13/02 13/021 13/023	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows}
13/00 13/02 13/021 13/023 13/025 13/026 13/028	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {involving double diaphragm} {using capsules}
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {involving double diaphragm} {using capsules} using floats or liquids as sensing elements
13/00 13/02 13/021 13/023 13/025 13/026 13/028	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {involving double diaphragm} {using capsules}
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04 13/06	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive elements Devices or apparatus for measuring two or more
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04 13/06	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive elements Devices or apparatus for measuring two or more fluid pressure values simultaneously Devices or apparatus for measuring tyre pressure
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04 13/06 15/00 17/00	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive elements Devices or apparatus for measuring two or more fluid pressure values simultaneously Devices or apparatus for measuring tyre pressure or the pressure in other inflated bodies {using a sensor contacting the exterior surface, e.g. for measuring deformation} Details of, or accessories for, apparatus for measure of a fluent medium insofar as such details or accessories are not special to particular types of
13/00 13/02 13/021 13/023 13/025 13/026 13/026 13/028 13/04 13/06 15/00 17/005 19/00	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive elements Devices or apparatus for measuring two or more fluid pressure values simultaneously Devices or apparatus for measuring tyre pressure or the pressure in other inflated bodies {using a sensor contacting the exterior surface, e.g. for measuring deformation} Details of, or accessories for, apparatus for measuring steady or quasi-steady pressure of a fluent medium insofar as such details or accessories are not special to particular types of pressure gauges
13/00 13/02 13/021 13/023 13/025 13/026 13/028 13/04 13/06 15/00 17/005	 Devices or apparatus for measuring differences of two or more fluid pressure values using elastically-deformable members or pistons as sensing elements {using deformable tubes} {using bellows} {using diaphragms} {using capsules} using floats or liquids as sensing elements using electric or magnetic pressure-sensitive elements Devices or apparatus for measuring two or more fluid pressure values simultaneously Devices or apparatus for measuring tyre pressure or the pressure in other inflated bodies {using a sensor contacting the exterior surface, e.g. for measuring deformation} Details of, or accessories for, apparatus for measure of a fluent medium insofar as such details or accessories are not special to particular types of

19/0023	• {for flowthrough systems having a flexible
19/003	pressure transmitting element}• {using a detachable interface or adapter between
	the process medium and the pressure gauge}
19/0038	• • {being part of the housing (other details about the housing <u>G01L 19/14</u>)}
19/0046	• {using isolation membranes (<u>G01L 13/026</u> and <u>G01L 19/0645</u> take precedence)}
2019/0053	• {Pressure sensors associated with other sensors, e.g. for measuring acceleration, temperature}
19/0061	• {Electrical connection means}
19/0069	• {from the sensor to its support}
19/0076	• • • {using buried connections}
19/0084	• {to the outside of the housing (other details about
	the housing see $GO1L 19/14$)
19/0092	• {Pressure sensor associated with other sensors,
	e.g. for measuring acceleration or temperature (G01L 9/025, G01L 9/045, G01L 9/065,
	<u>G01L 9/085, G01L 9/105, G01L 9/125,</u>
	<u>G01L 19/02</u> , <u>G01L 19/04</u> take precedence;
	measuring two or more variable <u>G01D 21/02;</u>
	temperature sensors with pressure compensation $CO(1K, 1/26)$
19/02	<u>G01K 1/26</u>)} • Arrangements for preventing, or for compensating
19/02	for, effects of inclination or acceleration of the
	measuring device; Zero-setting means (for aneroid
	barometers $\underline{G01L 7/14}$)
19/04	. Means for compensating for effects of changes of
	temperature {, i.e. other than electric compensation}
19/06	. Means for preventing overload or deleterious
	influence of the measured medium on the measuring
10/0600	device or <u>vice versa</u>
19/0609 19/0618	• {Pressure pulsation damping arrangements}
19/0618	 {Overload protection} {Protection against aggressive medium in
19/0027	general }
19/0636	• • {using particle filters}
19/0645	• • • {using isolation membranes, specially adapted
	for protection}
19/0654	• • • {against moisture or humidity}
19/0663	• • {Flame protection; Flame barriers}
19/0672	• {Leakage or rupture protection or detection}
19/0681	• {Protection against excessive heat}
19/069	{Protection against electromagnetic or electrostatic interferences}
19/08	• Means for indicating or recording, e.g. for remote
	indication
19/083	• • {electrical}
19/086	• • {for remote indication}
19/10	mechanical
19/12	• Alarms or signals
19/14	• Housings {(<u>G01L 19/0007</u> , <u>G01L 19/0084</u> ,
	<u>G01L 19/0092, G01L 19/04, G01L 19/06</u> take precedence)}
19/141	• {Monolithic housings, e.g. molded or one-piece
	housings}
19/142	• • {Multiple part housings}
19/143	• • • {Two part housings}
19/144	• • • {with dismountable parts, e.g. for maintenance
	purposes or for ensuring sterile conditions
	(for detachable interface or adapter between the process medium and the pressure gauge
	<u>G01L 19/003</u>)}
19/145	• {with stress relieving means}
	,

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19/146	• • • {using flexible element between the transducer and the support}
19/147	 {Details about the mounting of the sensor to support or covering means}
19/148	• • {Details about the circuit board integration, e.g. integrated with the diaphragm surface or
19/149	 encapsulation} • {of immersion sensor, e.g. where the sensor is immersed in the measuring medium or for <u>in vivo</u>
19/16	 measurements, e.g. by using catheter tips} Dials; Mounting of dials
21/00	Vacuum gauges
21/02	 having a compression chamber in which gas, whose pressure is to be measured, is compressed
21/04	• wherein the chamber is closed by liquid; Vacuum gauges of the McLeod type
21/06	• • • actuated by rotating or inverting the measuring device
21/08	• by measuring variations in the transmission of acoustic waves through the medium, the pressure of which is to be measured
21/10	• by measuring variations in the heat conductivity of the medium, the pressure of which is to be measured
21/12	 measuring changes in electric resistance of measuring members, e.g. of filaments; Vacuum gauges of the Pirani type
21/14	• using thermocouples
21/16	• by measuring variation of frictional resistance of gases
21/18	• • using a pendulum
21/20	• • using members oscillating about a vertical axis
21/22	 using resonance effects of a vibrating body; Vacuum gauges of the Klumb type
21/24	• • using rotating members; Vacuum gauges of the Langmuir type
21/26	• by making use of radiometer action, i.e. of the pressure caused by the momentum of molecules passing from a hotter to a cooler member; Vacuum gauges of the Knudsen type
21/28	• • using torsional rotary measuring members
21/30	• by making use of ionisation effects
21/32	• using electric discharge tubes with thermionic cathodes
21/34	using electric discharge tubes with cold cathodes
21/36	• • using radioactive substances
23/00	Devices or apparatus for measuring or indicating or recording rapid changes, such as oscillations, in the pressure of steam, gas, or liquid; Indicators for determining work or energy of steam, internal- combustion, or other fluid-pressure engines from the condition of the working fluid
23/02	• mechanically indicating or recording and involving loaded or return springs
23/04	 involving means subjected to known counteracting pressure
23/06	. Indicating or recording by optical means
23/08	• operated electrically { $(G01L 23/22 \text{ takes})$
22/005	precedence)}
23/085	• • {by measuring fluctuations of starter motor current or of battery voltage (battery testing
	arrangements <u>G01R 31/36</u> ; testing of electrical
	installation on transport means <u>G01R 31/005;</u>
	battery testing arrangements <u>G01R 31/36</u>)}

23/10	• • by pressure-sensitive members of the piezoelectric type
23/12	• by changing capacitance or inductance
23/125	 by changing capacitance of inductance fy changing capacitance
23/123	by electromagnetic elements
23/14	 by electromagnetic elements {by magnetostrictive elements}
23/145	 by photoelectric means
23/10	 by photoelectric means by resistance strain gauges
23/18	 oy resistance strain gauges combined with planimeters or integrators
23/20	 for detecting or indicating knocks in internal-
23/22	combustion engines; Units comprising pressure- sensitive members combined with ignitors for firing internal-combustion engines
23/221	• • {for detecting or indicating knocks in internal combustion engines}
23/222	• • • {using piezoelectric devices}
23/223	• • • {using magnetic or magnetostrictive means}
23/225	• • • {circuit arrangements therefor}
23/226	•••• {using specific filtering}
23/227	• • • • {using numerical analyses}
2023/228	• • {circuit arrangements therefor}
23/24	• {specially adapted} for measuring pressure in inlet or exhaust ducts of internal-combustion engines
23/26	• Details or accessories
23/28	Cooling means
23/30	• Means for indicating consecutively positions of pistons or cranks of internal-combustion engines in combination with pressure indicators
23/32	Apparatus specially adapted for recording pressure changes measured by indicators
25/00	Testing or calibrating of apparatus for measuring force, torque, work, mechanical power, or mechanical efficiency
25/003	• {for measuring torque}
25/006	 {for measuring work or mechanical power or mechanical efficiency}
27/00	Testing or calibrating of apparatus for measuring fluid pressure
27/002	• {Calibrating, i.e. establishing true relation between transducer output value and value to be measured, zeroing, linearising or span error determination}
27/005	• • {Apparatus for calibrating pressure sensors}
27/007	 {Malfunction diagnosis, i.e. diagnosing a sensor defect}

27/02 . of indicators